

Gramin Krishi Mausam Sewa **India Meteorological Department** Orissa University of Agriculture and Technology RRTTS, Chiplima, Sambalpur



No.33 (English Bulletin)

Week no-17

West Central Table Land Zone

Jharsuguda

According to medium range weather forecast of IMD, MC, Bhubaneswar, there is very less chance of occurrence of rainfall along with mainly clear to generally cloudy sky is expected during upcoming week. The maximum and minimum temperature is likely to be ranges between 38-43°C and 25-27°C respectively during this week. The maximum and minimum relative humidity may vary between 29-39% and 12-19% respectively. The SW/NW wind with a speed

of 10-14 km/hr is predicted during upcoming days.

Date	24-04-2024	25-04-2024	26-04-2024	27-04-2024	28-04-2024
Rainfall (mm)	0	0	0	0	0
Max Temperature (° C)	38	40	42	42	43
Min Temperature (°C)	25	26	26	26	27
Total cloud cover (okta)	1	4	2	2	3
Max Relative Humidity (%)	39	36	29	31	30
Min Relative Humidity (%)	19	19	13	12	13
Wind speed (km/h)	12	14	11	10	14
Wind direction (deg)	285	249	279	306	294

For further information, contact the IMD, Bhubaneswar, Tel. # 0674-2596116

General Advisory

- Dry weather along with increase in temperature is expected for upcoming week, so farmer are advised to apply light and frequent irrigation to the standing crops, increase the frequency of irrigation at critical growth stages, irrigate only during the evening or early morning and use sprinkler irrigation if possible. Mulching should be done with crop residue, straw / polythene to conserve soil moisture as well as maintain soil temperature. Avoid grazing of animal during noon hours in open place.
- Prevailing weather condition is favourable for increasing the insects and diseases population in both field and vegetable crops so its regular monitoring should be advised.

Crop and livestock Specific Agromet Advisory					
Name of the crop	Crop Stage	Agromet Advisories			
Rice	Panicle initiation / 50% flowering / Milking	 Farmers are advised to maintain adequate moisture in paddy field because dry weather condition may prevail during upcoming days. To control yellow stem borer, spraying of Chlorantraniliprole 18.5% SC @ 0.3ml or Fipronil 5% @ 2.5ml per liter of water should be advised under clear sky. For BLB control, farmer should spray Plantomycin @ 1g/liter of water using 200 liters of water per acre or Streptocycline (150 mg) + Copper oxychloride 1g/litre of water twice at an interval of 8 days. 			
Green Gram (Summer)	flowering / Pod formation stage	 This is the critical stage of water requirement for green gram crop and water stress at this stage may lead to poor pod filling so maintenance of adequate moisture should be advised. To control aphids attack in pulse crop, spraying of imidacloroprid @ 0.3 ml or Thiamethoxam @ 0.3 g per liter of water should be advised under clear weather. For pod borer attack, spraying of Chlorantraniliprole 18.5% SC @ 0.3ml or Emamectin Benzoate @ 0.4 g or Prophenofos @ 2ml per liter of water should be advised when sky is clear. 			

Maize	Cob	Formers should maintain proper sail maisture at this stage for better		
Maize	formation	Farmers should maintain proper soil moisture at this stage for better yield.		
	stage	•		
	Buge	• To control stem borer in Maize field, spraying of Fipronil 5% SC or Profenophos 50% EC @ 2ml and for fall army worm, Emamectin		
		<u> </u>		
Groundnut	Peak	Benzoate @ 0.4 g per liter of water should be advised.		
Groundilut	flowering/	• Application of Gypsum @ 200 kg per acre should be advised at		
	Peg and Pod	flowering stage on soil surface near to the base of the plant under		
	formation	adequate moisture condition so that calcium is picked up by the peg		
Mongo	Fruiting	and the developing pods. To control mange hopper in Mange tree enraying of insecticides like		
Mango	stages	• To control mango hopper in Mango tree, spraying of insecticides like Acephate (1g/L) or Chloropyriphos (0.5 ml/L) or Thiomethoxam (0.3-		
	stages	0.4 g/L) and for powdery mildew disease, spraying of soluble sulphur		
		(2 g/L) should be advised under clear weather condition. To control		
		fruit fly attack, use of fruit fly trap should be advised.		
		• This month is very crucial for fruit growth in Mango orchard and		
		water scarcity at this stage may lead poor fruit development therefore		
		farmers are advised to maintain moisture by applying irrigation at 10-		
		15 days interval at early morning or evening hours.		
		• Avoid water stress in upcoming days because there is a chance of		
		occurrence heat wave condition in some places.		
Vegetable crops	Vegetative	• Prevailing weather condition is favourable for increasing the sucking		
	stage /	insect pest population in vegetable crops so its regular monitoring		
	flowering/	should be advised.		
	Fruiting	• To control leaf eating caterpillar and fruit borer / shoot and		
		fruitborerin Tomato, Brinjal and Okra spraying of Emamectin		
		Benzoate @ 0.4 g per liter of water should be advised under clear		
		weather.		
		• Spraying of Tebuconazole 50% + Trifloxystrobin 25% @ 0.4g per liter		
		water should be advised to control purple blotch disease in Onion		
		and in case of thrips attack, spraying of imidacloroprid @ 0.3 ml or		
		Thiamethoxam @ 0.3 g per liter of water or Acetamiprid 20% SP @		
		1g per 4 liters of water should be advised.		
		• Maintain adequate moisture in field because dry weather is prevailing		
		during upcoming days.		
Cow/Buffalo		ance of increase in temperature along with heat wave condition in some		
	places during upcoming week so to protect the animal from heat, farmers should make provision to provide fresh clean and cold drinking water to the animal along with green			
	grass, protein-fat bypass supplement, mineral mixture and salt because temperature is expected to be increased after some days. Keep animals in shade and don't make them			
	work between 11 am to 4 pm. Cover the shed roof with straw, paint it white or plaster			
	with dung-mud to reduce temperature. In extreme heat condition, spray water and take the animal to a water body to cool off. Make them graze during cooler hours.			
	tne animai to	a water body to cool off. Make them graze during cooler hours.		

Ms. Jubuli Sahu	Dr. Sanjukta Mohapatra
Junior Agrometeorologist,	ADR cum Nodal Officer
GKMS, RRTTS, Chiplima	RRTTS, Chiplima

Fingerling/Yearlings, Poultry chicks, Breeds, Mushroom & Spawn, Bio-Fertilizer, Bio-Pesticides, Vermi & Vermicompost and Farm Implements.)

IMD Weather forecast and Agro-meteorological advisory of Odisha location is now available on MEGHDOOT mobile app (https://play.google.com/store/apps/details?id=com.aas.meghdoot) in both English and Odia languages and farmers can also use DAMINI mobile app(https://play.google.com/store/apps/details?id=com.lightening.live.damini) for thunderstorm and lightning information.